Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A yielding grouted rock bolt to control the movement of unstable rock strata into which the bolt is installed, said bolt comprising an—a yieldable, elongate tendon, a portion of said tendon having a grout slippage means, and a substantially immovable grout engaging anchor fitted to said tendon portion and thereby at least partially deforming same, whereby in yielding said tendon portion slips relative to said grout slippage means and passes through said anchor and is worked thereby.

Claim 2 (original): The bolt as claimed in claim 1 wherein said grout slippage means comprises a tube surrounding said tendon portion.

Claim 3 (original): The bolt as claimed in claim 2 wherein said tendon is formed from metal and said tube from plastics.

Claim 4 (original): The bolt as claimed in claim 1 wherein said anchor comprises a body engageable with said grout and formed in two parts which are clamped together over said tendon portion to fit said anchor thereto.

Claim 5 (original): The bolt as claimed in claim 4 wherein said parts include at least one complementary protrusion and recess.

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Claim 6 (original): The bolt as claimed in claim 5 wherein said parts include a plurality of complementary protrusions and recesses.

Claim 7 (original): The bolt as claimed in claim 4 wherein said parts include at least one pair of opposed protrusions forming a corresponding pinch point.

Claim 8 (original): The bolt as claimed in claim 4 wherein said two parts are substantially identical.

Claim 9 (original): The bolt as claimed in claim 4 wherein said parts are maintained clamped together by keeper rings shaped to mate with said parts.

Claim 10 (original): The bolt as claimed in claim 1 wherein said tendon comprises a multistrand cable.

Claim 11 (original): The bolt as claimed in claim 1 wherein said tendon comprises a bar.

Claim 12 (original): The bolt as claimed in claim 1 and having a plurality of said grout engaging anchors.

Claim 13 (currently amended): A <u>substantially immovable</u> two part rock bolt anchor adapted to be fitted to a <u>yieldable</u> tendon of a rock bolt, said anchor comprising a body <u>having an exterior</u> engageable with grout into which said bolt is embedded, and having two parts shaped to be clamped together over said tendon to form at least one pinch point through each of which said tendon can only pass by yielding.

Claim 14 (original): The anchor as claimed in claim 13 wherein said parts include at least one complementary protrusion and recess.

Claim 15 (original): The anchor as claimed in claim 14 wherein said parts include a plurality of complementary protrusions and recesses.

Claim 16 (currently amended): The anchor as claimed in claim 13 wherein said parts include at least one pair of opposed protrusions <u>each</u> forming a corresponding one of said pinch point points.

Claim 17 (original): The anchor as claimed in claim 13 wherein said two parts are substantially identical.

Claim 18 (original): The anchor as claimed in claim 13 wherein said parts are able to be maintained clamped together by keeper rings shaped to mate with said parts.

Claim 19 (currently amended): A method of permitting a grouted rock bolt having a tendon to yield to control the movement of unstable rock strata into which the bolt is installed, said method comprising the steps of:

- (i) providing a portion of said tendon with grout slippage means;
- (ii) fitting at least one grout engaging anchor to said tendon <u>portion</u> and thereby at least partially deforming same;
- (iii) installing said rock bolt in a blind hole drilled in said rock strata;
- (iv) introducing flowing hardenable grout into said hole to surround said bolt tendon and said anchor(s); and
- (v) permitting said tendon portion to move through said grout but be worked by

movement of said portion through said anchor(s) which is/are substantially immobilized in said grout.

Claim 20 (original): The method as claimed in claim 19 including the further step of forming said tendon as a multi-strand cable.

Claim 21 (original): The method as claimed in claim 19 including the further step of forming said tendon as a bar.

Claim 22 (currently amended): A <u>substantially immovable</u> rock bolt anchor adapted to be pressed onto a <u>yieldable</u> tendon of a rock bolt, said anchor comprising a body <u>having an exterior</u> engageable with grout into which said bolt is embedded, and said anchor being shaped to be press fitted to said tendon to form at least one pinch point through each of which said tendon can only pass by yielding.

Claim 23 (original): The rock anchor as claimed in claim 22 and comprising a tube having an interior sized to receive said tendon.

Claim 24 (original): The rock anchor as claimed in claim 23 wherein a portion of said tube is crushed to press fit said tube onto said tendon.

Claim 25 (new): A yielding grouted rock bolt to control the movement of unstable rock strata into which the bolt is installed, said bolt comprising:

an elongate tendon, a portion of said tendon having a grout slippage means, and

a grout engaging anchor fitted to said tendon portion and thereby at least partially deforming same, said anchor including a body engageable with said grout and formed in two parts which are clamped together over said tendon portion to fit said anchor thereto, wherein said parts include at least one complementary protrusion and recess, and wherein in yielding, said tendon portion passes through said anchor and is worked thereby.

Claim 26 (new): The bolt as claimed in claim 25 wherein said grout slippage means comprises a tube surrounding said tendon portion.

Claim 27 (new): The bolt as claimed in claim 26 wherein said tendon is formed from metal and said tube from plastics.

Claim 28 (new): The bolt as claimed in claim 25 wherein said parts include a plurality of complementary protrusions and recesses.

Claim 29 (new): The bolt as claimed in claim 25 wherein said parts include at least one pair of opposed protrusions forming a corresponding pinch point.

Claim 30 (new): The bolt as claimed in claim 25 wherein said two parts are substantially identical.

Claim 31 (new): The bolt as claimed in claim 25 wherein said parts are maintained clamped together by keeper rings shaped to mate with said parts.

Claim 32 (new): The bolt as claimed in claim 25 wherein said tendon comprises a multi-strand cable.

Claim 33 (new): The bolt as claimed in claim 25 wherein said tendon comprises a bar.

Claim 34 (new): The bolt as claimed in claim 25 and having a plurality of said grout engaging anchors.

Claim 35 (new): A yielding grouted rock bolt to control the movement of unstable rock strata into which the bolt is installed, said bolt comprising:

an elongate tendon, a portion of said tendon having a grout slippage means, and

a grout engaging anchor fitted to said tendon portion and thereby at least partially deforming same, said anchor including a body engageable with said grout and formed in two parts which are clamped together over said tendon portion to fit said anchor thereto, wherein said parts include at least one pair of opposed protrusions forming a corresponding pinch point, and wherein in yielding, said tendon portion passes through said anchor and is worked thereby.

Claim 36 (new): The bolt as claimed in claim 35 wherein said grout slippage means comprises a tube surrounding said tendon portion.

Claim 37 (new): The bolt as claimed in claim 36 wherein said tendon is formed from metal and said tube from plastics.

Claim 38 (new): The bolt as claimed in claim 35 wherein said anchor comprises a body engageable with said grout and formed in two parts which are clamped together over said tendon portion to fit said anchor thereto.

Claim 39 (new): The bolt as claimed in claim 35 wherein said parts include at least one complementary protrusion and recess.

Claim 40 (new): The bolt as claimed in claim 35 wherein said parts include a plurality of complementary protrusions and recesses.

Claim 41 (new): The bolt as claimed in claim 35 wherein said two parts are substantially identical.

Claim 42 (new): The bolt as claimed in claim 35 wherein said parts are maintained clamped together by keeper rings shaped to mate with said parts.

Claim 43 (new): The bolt as claimed in claim 35 wherein said tendon comprises a multi-strand cable.

Claim 44 (new): The bolt as claimed in claim 35 wherein said tendon comprises a bar.

Claim 45 (new): The bolt as claimed in claim 35 and having a plurality of said grout engaging anchors.

Claim 46 (new): A two part rock bolt anchor adapted to be fitted to a tendon of a rock bolt, said anchor comprising a body engageable with grout into which said bolt is embedded, and

having two parts shaped to be clamped together over said tendon, wherein said parts include at least one complementary protrusion and recess.

Claim 47 (new): The anchor as claimed in claim 46 wherein said parts include a plurality of complementary protrusions and recesses.

Claim 48 (new): The anchor as claimed in claim 46 wherein said two parts are substantially identical.

Claim 49 (new): The anchor as claimed in claim 46 wherein said parts are able to be maintained clamped together by keeper rings shaped to mate with said parts.

Claim 50 (new): A two part rock bolt anchor adapted to be fitted to a tendon of a rock bolt, said anchor comprising a body engageable with grout into which said bolt is embedded, and having two parts shaped to be clamped together over said tendon, wherein said parts include at least one pair of opposed protrusions forming a corresponding pinch point.

Claim 51 (new): The anchor as claimed in claim 50 wherein said parts include at least one complementary protrusion and recess.

Claim 52 (new): The anchor as claimed in claim 50 wherein said parts include a plurality of complementary protrusions and recesses.

Claim 53 (new): The anchor as claimed in claim 50 wherein said two parts are substantially identical.

Claim 54 (new): The anchor as claimed in claim 50 wherein said parts are able to be maintained clamped together by keeper rings shaped to mate with said parts.

Claim 55 (new): A two part rock bolt anchor adapted to be fitted to a tendon of a rock bolt, said anchor comprising a body engageable with grout into which said bolt is embedded, and having two parts shaped to be clamped together over said tendon, wherein said parts are able to be maintained clamped together by keeper rings shaped to mate with said parts..

Claim 56 (new): The anchor as claimed in claim 55 wherein said parts include at least one complementary protrusion and recess.

Claim 57 (new): The anchor as claimed in claim 55 wherein said parts include a plurality of complementary protrusions and recesses.

Claim 58 (new): The anchor as claimed in claim 55 wherein said parts include at least one pair of opposed protrusions forming a corresponding pinch point.

Claim 59 (new): The anchor as claimed in claim 55 wherein said two parts are substantially identical.